Atty. Docket No.: **Application No.: US Department of Commerce** 42390P5193C 09/852,217 Patent and Trademark Office Applicant: Roussel et al. Jul 23 2001 Filing Date: Egrm PTO-1449 (Modified) May 8, 2001 **US Patent Documents** Examiner's **Document** Sub-**Initials** Date Number Name Class Filing Date Class ٤٢. 09/01/98 5,802,336 Peleg et al. 395 376 01/27/97 eC 09/08/98 5,806,049 Petruzzi 705 36 09/30/96 06/24/97 5,642,306 Mennemeir 364 757 05/15/96 06/20/95 5,426,598 Hagihara 364 759 02/22/94 07/04/72 3,675,001 6d, Singh 235 175 12/10/70 05/11/93 5,210,711 Rossmere et al. 786 02/26/92 364 08/11/98 5,793,661 Dulong et al. 364 750.5 12/26/95 ec. 08/10/99 5,936,872 Fischer et al. 364 754.03 12/20/95 6.6. 03/27/73 3,723,715 Chen et al. 235 175 08/25/71 5 05/10/94 5,311,508 Buda et al. 370 12/23/91 60 6,00 02/24/98 5,721,892 Peleg et al. 395 562 11/06/95 60 05/21/00 6,041,403 Parker et al. 712 210 09/27/96 01/25/00 66. 6,018,351 Mennemeir et al. 345 437 10/30/97 **Foreign Patent Documents** Examiner's **Document** Sub-**Initials** Date Number Country Class Class Translation C. C. 06/26/97--- WO 97/22923 --PCT---G06F 9/34-06/26/97 WO 97/22924 **PCT** G06F 9/34 F.C. 06/27/97 WO 97/22921 **PCT** G06F 9/00 55 03/06/97 WO 97/08608 **PCT** G06F 7/00 E (-10/28/99 GB 9907221.7 United Kingdom G06F 9/302 Other Documents (Including Author, Title, Date, Pertinent Pages, etc.) Abbott et al., "Broadband Algorithms with the MicroUnity Mediaprocessor", Proceedings of COMPCON '96, 1996, pages 349-354.

Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw a line through the citation if not in conformance and not considered. Include a copy of this form with the next communication to the applicant

COMPCON '96, 1996, pages 341-348.

Examiner

Hayes et al., "MicroUnity Software Development Environment", Proceedings of

Date Considered

Atty. Docket No.: Application No.; **US Department of Commerce** 42390P5193C 09/852,217 < Patent and Trademark Office Applicant: Roussel et al. Filing Date: 2 3 2001 Earm PTO-1449 (Modified) May 8, 2001 **US Patent Documents** Examiner's **Document** Sub-Initials Date Number Name Class **Filing Date** Class ζζ. 12/26/89 4,890,218 Bram 364 200 08/10/88 09/30/97 5,673,427 395 Brown et al. 595 07/03/96 12/22/98 5,852,726 Lin et al. 395 376 12/19/95 06/30/87 4,677,582 Nagafuji 364 749 04/14/83 07/26/88 4,760,545 Inagami et al. 200 364 12/21/84 01/15/91 4,985,848 Pfeiffer et al. 364 518 09/14/87 03/07/89 4,811,269 Hirose et al. 364 754 10/08/86 23 06/30/92 5,126,964 Zurawski 364 757 04/26/90 EC-03/19/91 5,001,662 Baum 364 749 04/28/89 03/02/76 3,941,990 Rabasse et al. 235 176 01/02/74 **Foreign Patent Documents** Examiner's **Document** Sub-**Initials** Date Number **Country** Class Class **Translation** 9 (_ 06/28/99 UC99/04718 PCT Search Report, 4 pgs. Other Documents (Including Author, Title, Date, Pertinent Pages, etc.) Samsung Electronics, "21164 Alpha Microprocessor Data Sheet", 1997. 9 C. Silicon Graphics, "Silicon Graphics Introduces Enhanced MIPS Architecture to Lead the Interactive Digital Revolution", 10/21/96, 2 pages. Philips Electronics, "TriMedia TM1000 Preliminary Data Book", 1997. "MIPS Digital Media Extension", pp. C1 to C40. "MIPS Extension for Digital Media with 3D", MIPS Technologies, Inc. March 12,1997,

Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw a line through the citation if not in conformance and not considered. Include a copy of this form with the next communication to the applicant

Date Considered

"The VISTM Instruction Set", Sun Microsytsems, Inc. 1997, pp. 1-

pp. 1-26.

Pai Cl

Examiner

US Department of Commerce			Atty. Docket No.:		Application No.:					
			42390P5193C 09/852,217							
Pate	ent and Trademai	rk Office	Applicant:							
			Roussel et al.							
L 23 200 2			Filing Date:							
For	n PTO-1449 (M	Iodified)	May 8, 2001							
US Patent Documents										
Examiner's		Document			Sub-					
Initials	Date	Number	Name	Class	Class	Filing Date				
		Foreign Pa	atent Documents							
Examiner's		Document			Sub-	Ī				
Initials	Date	Number	Country	Class	Class	Translation				
			Author, Title, Date, Pertin							
-cc		"64-Bit and Multimedia Extensions In the PA-RISC 2.0 Architecture", Hewlett Pachard,								
(ځ۲		downloaded from the Website rblee@cup.hp.com.huck@cup.hp.com, pp. 1-8.								
-cc		"ULTRASPARC™ The Visual Instruction Set (VIS™): On Chip Support for New-Media								
75		Processing", Sun Microsystems, Inc. 1996, pp. 1-7.								
$\vdash CC \vdash$		"ULTRASPARC™ and New Media Support Real-Time MPEG2 Decode with the Visual								
ζ>-		Instruction Set (VIS™), Sun Microsystems, 1996, pp. 1-8.								
-6 C		ULTRASPARC TM Ultra Port Architecture (UPA): The New-Media System Architecture,								
(2)	<u>-</u>	Sun Microsystems, Inc. 1996, pp.1-4.								
FC-		ULTRASPARC TM Turbocharges Network Operations on New Media Computing, Sun								
(3)		Microsystem, Inc., 1996, pp. 1-5.								
		"The ULTRASPARC Processor - Technology White Paper, Sun Microsystems, Inc. 1995,								
		37 pages.								
92		"AMD-3DTM Technology Manual, Advanced Micro Devices, February 1998.								
50		Hansen, Craig, "Architecture of a Broadband Mediaprocessor, MicroUnity Systems								
		Engineering, Inc., 1996, pp. 334-354.								
40		Levinthal, Adam, et al. "Parallel Computers for Graphics Applications, Pixar, San Rafael,								
		CA, 1987, pp. 193-198.								
1 E C		Levinthal, Adam; Porter, Thomas, "Chap-A SIMD Graphics Processor", Computer								
C(C)		Graphics Project, Lucasfilm Ltd., 1984, pp. 77-82.								
50		Wang, Mangaser, Shrinivan, "A procesor Architecture for 3D Graphics Calculations,								
200		Computer Motion,Inc., pp. 1-23.								
\\ \{ \int_{<} \cdot\}		Visual Instruction Set (VISTM), User's Guide, Sun Microsystems, Inc., verison 1.1								
Examiner	March, 1997.	·	Date Considered	Y	109					

Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw a line through the citation if not in conformance and not considered. Include a copy of this form with the next communication to the applicant

(i)	,	3 JUL 2 3 2007	6]	<u> </u>							
US Department of Commerce Patent and Trademark Office			Atty. Docket No.:	Applica	Application No.:						
US	Department of	Commerce (S	42390P5193C 09/852,217								
Pat	ent and Tradem	ark Office MARK OF	Applicant:								
			Roussel et al.			·					
			Filing Date:		***						
Fori	m PTO-1449 (Modified)	May 8, 2001								
			11.107 0, 2001		· · · · · · · · · · · · · · · · · · ·						
		US Pate	ent Documents								
Examiner's		Document			Sub-						
Initials	Date	Number	Name	Class	Class	Filing Date					
GC'	09/17/85	4,542,476	Nagafuji et al.	364	749	08/03/82					
€ <u>(</u> ,	08/19/75	3,900,724	McIver	235	164	02/11/74					
		Foreign P	atent Documents		<u> </u>						
Examiner's		Document			Sub-						
Initials	Date	Number	Country	Class	Class	Translation					
		-									
	Other Docu	ments (Including	Author, Title, Date, Per	tinent Page	es. etc.)						
				······································	,5, e.e.,						
	"Silicon Gi	aphics Introduces C	ompact MIPS® RISC M	icroprocesso	r Code fo	or High					
9(,	Performano	Performance at a Low Cost", October 21, 1996, downloaded from Website									
(6)	webmaster	webmaster@www.sgi.com, pp. 1-2.									
EC.	Killian, Ea	Killian, Earl, "MIPS Extension for Digital Media", Silicon Graphics, pp. 1-10.									
EC.	"MIPS V I	"MIPS V Instruction Set", pp. B1 to B-37.									

			···			-					
<u> </u>											
					-						
											
				,							
Examiner	Eine Col		Date Considered	14/00	, ,						